

Active

- L3: (84) thermal adj (\$2coding or \$2code\$1)
- L4: (11) 3.ti.
- L5: (0) priorit5.ti.
- L6: (17414) priorit\$5.ti.
- L7: (5152) priorit\$5 adj (\$2coding or \$2code\$1)
- L8: (421) 7.ti.
- L9: (105789) "or" adj gate\$1
- L10: (135725) "and" adj gate\$1
- L11: (56572) 9 same 10
- L12: (39) 8 and 11
- L13: (67) 341/62.ccls.
- L14: (114) 341/84,85.ccls.
- L15: (298) 341/104,105.ccls.
- L18: (4) ("4064421" | "4420695" | "4773033" | "4785421").PN.
- L19: (6) 4954978.URPN.
- L22: (3) ("4012722" | "4064421" | "5818256").PN.
- L23: (3) 5818256.URPN.
- L24: (1) 6329838.URPN.
- L25: (87) 708/211.ccls.

Failed

- (0) leading same 54 same 55

Saved

- (3) hot and 708/211.ccls.
- (1347929) thermal or thermo\$5
- (1) 708/211.ccls. and (thermal or thermo\$5)
- (84) 708/211.ccls. not (hot and 708/211.ccls.)
- (4) "6329838"

Favorites

DBs: USPAT US-POPUIS EPO JPO DERWENT IBM-TDB

Default operator: OR Plures Highlight all hit terms initially

BR3 Home Doc Home Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	2	3	4	5
1	<input checked="" type="checkbox"/>	US 4954978 A	19900904	8	Priority order decomposing apparatus	708/211	340/825,5		Terane, Hideyuki et al.	<input checked="" type="checkbox"/>						
2	<input checked="" type="checkbox"/>	US 6560622 B2	20030506	25	Bit search device and bit search method	708/211		708/211	Katano, Yoshito	<input checked="" type="checkbox"/>						
3	<input checked="" type="checkbox"/>	US 6195673 B1	20010227	8	FOD (first-one-detector) circuit	708/211		708/211	Park, Sung-Soo	<input checked="" type="checkbox"/>						
4	<input checked="" type="checkbox"/>	US 5187678 A	19930216	16	Priority encoder and floating-point normalization syst	708/205	708/211		Hori, Chikahiro	<input checked="" type="checkbox"/>						
5	<input checked="" type="checkbox"/>	US 5511222 A	19960423	16	Priority encoder	341/160	708/211	708/211	Shiba, Masue et al.	<input checked="" type="checkbox"/>						